- PI 562577 origin: United States. developed: W.H. White, B.L. Legendre, J.D. Miller, J.W. Dunckelman. institute: Agricultural Research Service -- USDA, Sugarcane Research Unit, Houma, Louisiana 70361 United States. cultivar: US 90-26. pedigree: CP 79-348/CP 83-657. Complex interspecific hybrid of Saccharum spontaneum, S. officinarum, and S. barberi. other id: GP-7. group: CSR-SUGARCANE. restricted: CSR. remarks: Resistant to sugarcane borer (Diatraea saccharalis). Exceeds commercial standards in number of mature stalks at harvest (9 months). Appear resistant to the spread of sugarcane mosaic virus and smut (Ustilago scitaminea) in the field. Generally erect and suited to mechanical harvesting. Comparable to commercial standards in commercially recoverable sugar. Breeding Material. Cutting.
- PI 562578 origin: United States. developed: W.H. White, B.L. Legendre, J.D. Miller, J.W. Dunckelman. origin institute: Agricultural Research Service -- USDA, Sugarcane Research Unit, Houma, Louisiana 70361 United States. cultivar: US 90-27. pedigree: CP 81-332/CP 83-632. Complex interspecific hybrid of Saccharum spontaneum, S. officinarum, and S. barberi. other id: group: CSR-SUGARCANE. restricted: CSR. remarks: Resistant to sugarcane borer (Diatraea saccharalis). Exceeds commercial standards in number of mature stalks at harvest (9 months). Appear resistant to the spread of sugarcane mosaic virus and smut (Ustilago scitaminea) in the field. Generally erect and suited to mechanical harvesting. Comparable to commercial standards in commercially recoverable sugar. Breeding Material. Cutting.
- PI 562579 to 562604. Beta vulgaris subsp. maritima (L.) Arcang. CHENOPODIACEAE Sugarbeet

Donated by: Doney, D.L., Agricultural Research Service -- USDA, Northern Crop Science Lab., P.O. Box 5677, State University Sta., Fargo, North Dakota 58105, United States. Received September 18, 1992.

PI 562579 origin: Egypt. collected: May 15, 1992. collector: M.A. El Manhaly. other id: WB 1001. locality: Coarse sand, 120km E of Matruh. latitude: 31 deg. 01 min. N. longitude: 27 deg. E. elevation: 20m. remarks: Bulk sample of 200 plants from 200 sq. meter area. Segregating uniformity. received as: Beta maritima. Annual. Wild. Seed.